## Amendments to the Specification:

Please amend the abstract as follows:

## ABSTRACT

A pneumatic power tool comprises includes a housing (10), a motor, a pressure air inlet passage (11,15), an exhaust air outlet passage (12,17), and an exhaust air outlet flow deflector. The exhaust air outlet flow detector includes (14) including an outlet piece (20) with radial as well as axial outlet openings (25, 26) and a valve element  $\frac{(21)}{(21)}$  with radial as well as axial apertures. The  $\frac{(30, 28)}{(21)}$ wherein the outlet piece (20) and the valve element (21) are rotatable relative to the housing (10) as well as to each other to bring alternatively a radial opening  $\frac{(25)}{}$  of the outlet piece  $\frac{(20)}{(20)}$  into or out of alignment with a radial aperture (30) of the valve element (21), and at the same time to bring the axial apertures (28) of the valve element (21) out of or into alignment with the openings (26) of the outlet piece (20), thereby shifting the exhaust outlet flow direction as desired between a radial direction and an axial direction.